



L3 ANSWER 9 OF 28 CA COPYRIGHT 2005 ACS on STN
AN 112:164020 CA
ED Entered STN: 28 Apr 1990
TI Manufacture of **colored cement**
IN Sirazhiddinov, N. A.; Shumakov, B. V.; Adylov, D. K.; Usmanov, Kh. L.;
Badalova, Kh. Z.; Dzhamalov, Sh. O.; Muminov, A. S.
PA Institute of Chemistry, Academy of Sciences, Uzbek S.S.R., USSR
SO U.S.S.R.
From: Otkrytiya, Izobret. 1990, (4), 68.
CODEN: URXXAF
DT Patent
LA Russian
IC ICM C04B007-36
CC .58-1 (Cement, Concrete, and Related Building Materials)
FAN. CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	SU 1539178	A1	19900130	SU 1987-4255392	19870603
PRAI	SU 1987-4255392		19870603		

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
SU	1539178	ICM	C04B007-36

AB Substd. yellow ochre is introduced into white portland cement
clinker cooled to 700-900° in amts. of 8.5-11.5 weight% to
increase strength and color stability of the title cement.

ST yellow ochre **colored cement**

IT Cement
(white portland **clinkers** for colored, yellow ochre in)

IT Cement
(portland, white, **clinkers**, yellow ochre in, for
colored cement)

IT 64294-91-3, C.I. **Pigment** Yellow 43
RL: USES (Uses)
(white portland **clinkers** containing, for **colored**
cement)